Missouri Oil and Gas Council

FI TFOM OGC-3

DEC 0 1 1995

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

APPLICATION TO DRILL	DEEPEN [PLUG BACKNOV	2 0 199
for an oil well	or ass well		

	PANY OR OPERA	TORTo	wn Oil Co	0.		Q1 & Gas 176950	
16205 W.	205 W. 287 St. Paola			and the state of t	Kansas 66071		
Addre	\$\$		City			State	
		DESCRI	PTION OF W	VELL AND LE	ASE		
Name of lease Bauerle				Well nun		Elevation (ground) 968	
WELL LOCATIO	165 ft. from	(give	footage from s 245	ection lines) ft from (E)	XX (W) sec. line		
WELL LOCATIO	The second secon		44	Range 33	Coun	ty 1SS	
Nearest distance to property or lea	trom proposed locationase line:			from proposed to d or applied — fo			
Proposed depth. 450	Drilling contractor, Town Oi	name & address	Rotary or Rotary	Cable Tools	When app	date work will start proved	
Number of acres i	in lease				lls on lease, inclu		
40				Number of abandoned wells on lease:			
	d with one or more whom purchased:	Name		1,000 mm	No.	of Wells: producinginjectioninsectiveabendoned	
Sinç	gle Well 🔲 Amt		Blanket Be	ond 🖾 Amt	20,000	XŽ ON FILE □ ATTACHED	
lemarks (If this product	is an application to de ing zone and expected	epen or plug back new producing zo	, briefly descri ine) use back o	be work to be do if form if needed	ne, giving presen	ı	
produci	ng zone and expected	epen or plug back new producing zo	, briefly descri ne) use back o	be work to be do if form if needed	ne, giving presen	1	
produci	rogram:	new producing zo	cem.	of form if needed		by State Geologist wt./ft cem.	
roposed casing product amt. 450	rogram: size 2!! 3.	wt /fi. 75 to Partner ny to make this re	cem. surface	Approved casing amt of the this report was pf my knowledge.	Town Oil	by State Geologist wt./ft cem.	
roposed casing product amt. 450	rogram: size 2!! 3.	wt /fi 75 to Partner Iny to make this recrect and complete	cem. Surface port, and that the to the best of Signature Driller E-logs	Approved casing amt of the this report was pf my knowledge.	Town Oil repared under m	by State Geologist wt./ft cem.	